

ABSTRACT OF THE DISCLOSURE

An identification tag and related tag system are provided for securely mounting the identification tag onto a selected wearer or object, such as mounting onto a wearer's wrist or the like. The identification tag is adapted to receive wearer-related identification and other information in human readable and/or machine readable form, and for slide-fit assembly onto an elongated flexible strap such as a wristband or bracelet for mounting onto the selected wearer or object. In one preferred form, the identification tag includes a radio frequency identification (RFID) circuit adapted for communicating wearer-related information with a remote reader. The tag system, including the identification tag assembled with the flexible strap, is particularly useful with a small wearer or object, such as an infant, to provide a relatively extensive and relatively flat information-bearing surface area.